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(operations  
research)*

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Set	Items	Description
S1	23307	(PRIORITIZ????? OR CORRELAT???? OR LINK???? OR CORRESPOND?- ???? OR RELAT??? OR RELATIONSHIP? ?) (5N) (MEASUR???????? OR MET- RIC??? OR RATING? ? OR EVALUAT???? OR RANK???? OR SCORE? ? OR RATE? ? OR VALUE? ?) (5N) (BEHAVIOUR? ? OR BEHAVIOR? ?)
S2	3001	((TABLE? ? OR CHART???? OR GRAPH???? OR MATRIX OR MATRICE- S) (5N) (BEHAVIOUR? ? OR BEHAVIOR? ?) (5N) (MEASUR???????? OR - METRIC??? OR RATING??? OR EVALUAT???? OR RANK???? OR SCORE? ? OR RATE? ? OR VALUE? ?))
S3	37	S2 (S) (SUM\$6 OR TOTAL\$3 OR SUBTOTAL\$3 OR ADD OR ADDING OR - ADDS OR ADDED)
S4	209	S2(S) (SUM????? OR TOTAL??? OR SUBTOTAL??? OR ADD OR ADDING OR ADDS OR ADDED)
S5	153	S4 AND PY<2000
S6	40	S1 AND S4 - (attached) - Scanned all by keywords in context

6/3,K/1 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02575473 322712321

**Relationship-centered administration: Transferring effective communication skills from the exam room to the conference room / Practitioner application**  
Marvel, Kim; Bailey, Austin; Pfaffly, Carol; Gunn, William; Et al  
Journal of Healthcare Management v48n2 PP: 112-124 Mar/Apr 2003  
ISSN: 1096-9012 JRNL CODE: HHS  
WORD COUNT: 5062

...TEXT: for administrative settings. Following the literature review and extensive discussions, we identified six relationship-centered **behaviors** appropriate for administrative meetings (see **Table 1**).

An additional dimension **measured** in the study was verbal dominance. Verbal dominance is a quantitative measure of talking done...

... dominance was derived by calculating the number of leader statements as a percentage of the **total** statements (leader and participants combined) in each meeting. A statement included anything from a brief...7.4, 7.4, 7.5, 7.5, and 7.2, respectively. The frequency of **relationship**-centered **behaviors** showed only weak positive (nonsignificant) **correlations** with participant satisfaction **ratings**.  
Leader characteristics were associated with the frequency of relationship-centered interactions and participant satisfaction ratings...

6/3,K/2 (Item 2 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02535900 278897961

**Store satisfaction and store loyalty explained by customer- and store-related factors**  
Bloemer, Josee; Odekerken-Schroder, Gaby  
Journal of Consumer Satisfaction, Dissatisfaction & Complaining Behavior v15 PP: 68-80 2002  
ISSN: 0899-8620 JRNL CODE: CSDC  
WORD COUNT: 5525

...TEXT: purchase intentions, followed by the impact of commitment on price-insensitivity and word-of-mouth. In **sum**, we were able to find support for all hypotheses except for the **link** between commitment and complaint **behavior**, due to the inadequate **measurement** of complaint **behavior**.

Figure 2

**Table 2**

An important theoretical implication of our research is that the framework proposed by Dickson...

6/3,K/3 (Item 3 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02367331 116350038

**The impact of social values on food-related attitudes**  
Goldsmith, Ronald E.; Frieden, Jon; Henderson, Kenneth V.  
British Food Journal v99n9 PP: 352-357 1997  
ISSN: 0007-070X JRNL CODE: BFJ  
WORD COUNT: 3280

...TEXT: extends the research of Homer and Kahle (1988) in this product field by exploring potential **links** between social **values** and a variety of other food attitudes and **behaviours**. It was motivated by curiosity about the effects of social values on relatively low-involvement...their factor loadings appear in Table II. The responses to the ten attitude statements were **summed** after appropriate reversals to form three short scales measuring these attitudes. These scales were constructed...

... Hair et al., 1987; Madrigal, 1992) and also to increase the reliability of the attitude **measures**. Descriptive statistics for the three attitude scales appear in **Table I**.

#### **Behaviours**

A list of 11 categories

To **measure** purchase and use of a variety of food items, a list of 11 categories (e...

... our expectations, namely, that associations between attitudes and behaviours would be stronger than those between **values** and either attitudes or **behaviours**, was confirmed.

Demographic differences

The **correlations** in the top section of Table IV show relationships between the three food attitudes, three...

...associated with purchase of nutritious food.

There were also a few significant ( $p < 0.05$ ) **correlations** between the **values**, importance **ratings** and either the attitudes or **behaviours**. The specific **values** self-respect, warm **relationships** with others, and excitement were correlated with the pro-snacking attitude. Self-respect, warm relationships...promote closer relationships with others. For the consumer theorist, an important question is whether the **relationships** between social **values** and food attitudes or **behaviours** are redundant to that already shown by the demographics, or is it unique? That is...

...into account.

Managerial implications

The purpose of the present study was to investigate whether social **values** as **measured** by the LOV would be **related** to attitudes and **behaviours** in a low-involvement product field. It was hypothesized that values would be associated with...

6/3,K/4 (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02285833 89556684

**Attitude toward risk and risk-taking behavior of business-owning families**

Xiao, Jing J; Alhabeeb, M J; Hong, Gong-Soog; Haynes, George W

Journal of Consumer Affairs v35n2 PP: 307-325 Winter 2001

ISSN: 0022-0078 JRNL CODE: JCA

WORD COUNT: 5786

...TEXT: Owners

Multiple regression analyses were conducted to examine the factors associated with the risk-taking **behavior measured** by the ratio of risky assets to **total assets** ( **Table 5**, estimate 1). Unlike risk-taking attitudes, age showed a positive effect on risk-taking...is used to examine the risk tolerance of family business owners, where risk tolerance is

measured by two indicators, risk-taking attitudes and behaviors . The relationship between risk-taking attitudes and behavior could be in any of three ways: attitude affects behavior, behavior affects attitude, or they...

6/3,K/5 (Item 5 from file: 15)  
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02099988 65651744

**Cultural assimilation and consumption behaviors: A methodological investigation**

Dato, Mary Conway

Journal of Managerial Issues v12n4 PP: 427-445 Winter 2000

ISSN: 1045-3695 JRNL CODE: JML

WORD COUNT: 7230

...TEXT: toward the standard of another, host-country, group. Consumer acculturation reflects the component of the total acculturation process relating to consumption-relevant attitudes, values or behaviors (Lee, 1989).

**Table 1 (continued)**

Amount of exposure to and sources of learning about the new host-culture... the subtracts and the summed scales can substantiate which elements of the materialism construct are related to affluence estimates and/or changes in consumption behavior .

Proposition 6: There will be a positive correlation between materialism scores and higher affluence estimates for international students.

Proposition 7: There will be a positive correlation...

6/3,K/6 (Item 6 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02063208 44820030

**Wesley Mitchell's grand design and its critics: The theory and measurement of business cycles**

Epstein, Philip

Journal of Economic Issues v33n3 PP: 525-553 Sep 1999

ISSN: 0021-3624 JRNL CODE: JEI

WORD COUNT: 11373

...TEXT: 72].

The reference cycle was divided into nine stages. Burns and Mitchell developed a summary measure , known as the "cycle relative ," as an aid to the analysis of characteristic behavior . The average value of each time series over each reference cycle was set to 100 to remove its... published reference chronology is therefore "general" only in the sense of tracking turning points in total output. Provided that this is recognized, purposes of economic management and policy can, to an...

... Both he and Burns, separately and jointly, warned consistently against reading too much into the behavior of any single measure .

**Table 6.**

The general economic theory must be founded in "characteristic," average behavior . This is the significance of Mitchell's remark in Measuring Business Cycles that business cycles...

6/3,K/7 (Item 7 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01657584 03-08574

**Alternative indexes for monitoring customer perceptions of service quality:  
A comparative evaluation in a retail context**

Hurley, Robert F; Estelami, Hooman

Journal of the Academy of Marketing Science v26n3 PP: 209-221 Summer 1998

ISSN: 0092-0703 JRNL CODE: AMK

WORD COUNT: 9239

...TEXT: theoretically be related to the construct. As Peterson and Wilson (1992) point out, if such **measures** are not **related** to customer **behavior** and objective **measures** of performance, such as market share, sales and customer transactions, then they are questionable in...shopping behavior. Factors such as the shape of the underlying distribution of consumers' service quality **ratings** and the strength of the **link** between service quality and shopping **behavior** were varied systematically, and the **relative** performance of the various indexes was observed.

Because empirical results from Study 1 as well...distribution measures outlined in Study 1 (e.g., mean, median, and mode of the respondent **ratings** ), and aggregated storelevel customer shopping **behavior** was computed. **Tables** 4 and 5 **summarize** the results by providing the marginal means of the correlation measures.

Both tables reveal patterns...

... in Study 1. For example, Table 4, which outlines the effects of variations in the **link** between service quality and shopping **behavior** , indicates that the bottom-box indicators negatively **correlate** with aggregated store-level shopping **behavior** , while the top boxes are positively **correlated** .

**Measures** such as the mode, kurtosis, and skewness provide relatively poor indicators of service quality, as... interactions in the relationship (Taylor 1997; Taylor and Baker 1994).

Finally, causal modeling of the **relationships** between service quality, customer satisfaction, customer **behavior** , and objective **measures** of business performance needs to be done in more contexts to determine whether situational factors...

6/3,K/8 (Item 8 from file: 15)  
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01562051 02-13040

**The antecedents of preventive health care behavior: An empirical study**

Jayanti, Rama K; Burns, Alvin C

Journal of the Academy of Marketing Science v26n1 PP: 6-15 Winter 1998

ISSN: 0092-0703 JRNL CODE: AMK

WORD COUNT: 7054

...TEXT: 2 = sometimes, and 3 = always. The modifications resulted in a 17-item scale, which was **summated** to arrive at a **measure** of preventive health care **behaviors** .

( **Table** Omitted)

Captioned as: **TABLE** 2

**Correlations** Between Explanatory Variables

The health **value** scale had five items and was developed for the purpose of this study. The 5... and health **value**. It is possible that health knowledge operates through response efficacy and health **value**, both of which mediate the **relationship** between health knowledge and preventive **behaviors**. Thus, health knowledge is an important driver of preventive health care behaviors although its effects...

6/3,K/9 (Item 9 from file: 15)  
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01531472 01-82460

**Alternative approaches to the employee-organization relationship: Does investment in employees pay off?**

Tsui, Anne S; Pearce, Jone L; Porter, Lyman W; Tripoli, Angela M  
Academy of Management Journal v40n5 PP: 1089-1121 Oct 1997  
ISSN: 0001-4273 JRNL CODE: AMA  
WORD COUNT: 11579

...TEXT: ratings of employee-organization relationship for the same job. Thirty-six jobs (out of a **total** of 85) involved multiple supervisors (ranging from 2 to 17). For these 36 jobs, we...

... relationship scores are not idiosyncratic to supervisors. However, for the remaining jobs, the employee-organization- **relationship scores** are idiosyncratic to supervisors and may be inseparable from supervisory **behavior**. Thus, we included a supervisory support scale as a control variable to remove the influence of idiosyncratic supervisory **behavior**.

( Table Omitted)

Captioned as: **TABLE 3**

We used the supervisors' **ratings** on the two dimensions (employee unit focus and employer investment) to create the four employee...seven-point agree-disagree response scale was used as well.

Control variables. Since employee-organization **relationship** was **measured** at the job level, a potential confound was supervisory **behavior** toward employees in a given job. It has been argued, for example, that much of...

6/3,K/10 (Item 10 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01504174 01-55162

**Perceived threat, cohesion, and group problem solving in intergroup conflict**

Rempel, Martin W; Fisher, Ronald J  
International Journal of Conflict Management v8n3 PP: 216-234 Jul 1997  
ISSN: 1044-4068 JRNL CODE: IJCM  
WORD COUNT: 6718

...TEXT: experimenter continually made derogatory comments of the groups.

Results indicated that the variation of group **behaviors** with stress could be grouped into two **relationship** classes, monotonic and curvilinear. Observers' **ratings** of group and individual **behaviors** indicated that as stress increased, competition for leadership decreased while cooperation and friendliness increased. At...sufficient agreement for the first author to proceed coding independently on the sixteen simulation runs.

( Table Omitted)

Captioned as: **Table 3**

A **total score** for problem solving **behavior** was used for data

analysis. The positive evaluation category was reversed as it was expected  
...

... decrease in response to perceived threat. The inter-item correlations for items included in the **total** score can be seen in Table 4.

It was not expected that all the items...

?

PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES

?t s6/3,k/11-20

6/3,K/11 (Item 11 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01256704 99-06100

**The effects of personality orientation and executive behavior on subordinate perceptions of workgroup enablement**

Church, Allan H; Waclawski, Janine

International Journal of Organizational Analysis v4n1 PP: 20-51 Jan 1996

ISSN: 1055-3185 JRNL CODE: IJOA

WORD COUNT: 12690

...TEXT: behaviors for a given executive population. These personality clusters provided significantly greater clarity regarding the **relationship** between individual orientation and leader **behavior** than either of the two **measures** alone (e.g., MBTI or KAI). Thus, by combining executives into like groupings based on common characteristics, Church and Waclawski were able to better explain the variance in the leadership **behaviors measured**. Table 1 describes each of the four personality orientations identified from this earlier study. In particular...hinted at in Church and Waclawski's (1994) study. Based on a simple comparison of **summary** scores, the data indicated that motivators had somewhat overinflated opinions of the transformational nature of... personality groups—from only 21% for inventors to 73% for motivators. Moreover, the specific executive **behaviors** that were found to be most **related** to **ratings** of enablement were quite different for each personality orientation examined. While only one of the... four personality clusters separately, some interesting interpretations can be made with respect to the specific **behaviors** that were found to be significantly **related** to feelings of workgroup enablement. Among inventors, for example, the only **behavior** that yielded a statistically significant predictive **relationship** with subordinate **ratings** of enablement concerned the need to maintain a challenging, motivating, and rewarding environment. Although only...

6/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01226466 98-75861

**Price search in the retail grocery market**

Urbany, Joel E; Kalapurakal, Rosemary; Dickson, Peter R

Journal of Marketing v60n2 PP: 91-104 Apr 1996

ISSN: 0022-2429 JRNL CODE: JMK

WORD COUNT: 11236

...TEXT: number of stores do so primarily in the interest of finding lower prices. Although such **behavior** may be broadly **correlated** with price search, the **measure** does not distinguish price search from convenience shopping or variety seeking. Similarly, measures of advertising...

... Ridgway, and Netemeyer 1993), and shopping time (Kolodinsky 1990; Doti and Sharir 1980), though likely **related** to price search, do not **measure** price search **behavior** directly.

We next describe the basic premises of the model and then present the



predictor... column B of Table 2, we present OLS regression results for INDEX, which is the **sum** of the four specials-related measures (correlation with COMPARE = .55,  $p < .01$ ). Although the four...  
... are more active price-searchers than are others. Note that this also enables us to **evaluate** explained variance for the specials- **related** search **behaviors** . In Table 2, Part I, the results show that the base model provides a weaker explanation of...

6/3,K/13 (Item 13 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01158185 98-07580

**The impact of social values on food-related attitudes**  
Goldsmith, Ronald E; Freiden, Jon; Henderson, Kenneth V  
Journal of Product & Brand Management v4n4 PP: 6-14 1995  
ISSN: 1061-0421 JRNL CODE: JPB  
WORD COUNT: 3230

...TEXT: extends the research of Homer and Kahle (1988) in this product field by exploring potential **links** between social **values** and a variety of other food attitudes and **behaviors** . It was motivated by curiosity about the effects of social values on relatively low-involvement...their factor loadings appear in Table II. The responses to the ten attitude statements were **summed** after appropriate reversals to form three short scales measuring these attitudes. These scales were constructed...

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...promote closer relationships with others.

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6/3,K/14 (Item 14 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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01021617 96-71010

**In search of the ASEAN leader: An exploratory study of the dimensions that related to excellence in leadership**

Selvarajah, Christopher T; Duignan, Patrick; Suppiah, Chandraseagran; Lane, Terry; Nuttman, Chris

Management International Review v35n1 PP: 29-44 First Quarter 1995

ISSN: 0025-181X JRNL CODE: MIR

WORD COUNT: 5252

...TEXT: most important organisational quality (Table 5). It is interesting that this has not appeared in **ranking** of importance in managerial **behaviour** ( **Table** 4). This may reflect the general shift in making the whole organisation "involved" in long term goals of organisations than leaving this function to top management **totally** .

Motivating employees, improving performance, creating a sense of purpose and enthusiasm in the work place...not a follower and being consistent in dealing with people seem to stand out in **relative** importance.

Managerial **Behaviour** : Managerial **behaviour** refers to the **values** , attitudes, actions, and styles of managers that are specific to the performance of the management...

6/3,K/15 (Item 15 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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00887663 95-37055

**Organizational citizenship behavior: Construct redefinition, measurement, and validation**

Van Dyne, Linn; Graham, Jill W; Dienesch, Richard M

Academy of Management Journal v37n4 PP: 765-802 Aug 1994

ISSN: 0001-4273 JRNL CODE: AMA

WORD COUNT: 14084

...TEXT: and innovation. In other words, the global perception that an organization supported its members and **valued** their contributions was an important **correlate** of employee **behavior** and affective states. Finally, Gordon and colleagues' (1992) empirical study demonstrated a relationship between perceptions... 3: Cynical attitudes about human nature will negatively affect the substantive categories of organizational citizenship **behavior** through the mediator of covenantal **relationship** .

Perceived situational factors: Workplace **values** . Shared values are a critical component of covenantal relationship that distinguishes this type of relationship...1977; Smith, 1976). Cronbach's alpha for this measure was .93. We measured cynicism by **summing** responses to three dichotomous response questions and then dividing by three to create a continuous...  
... ranked variable of hierarchical job level based on the sample of 154 employees and supervisor **ratings** of their organizational citizenship **behavior** . ( **Table** 2 omitted)

## ANALYSES AND RESULTS

We first address psychometric properties of the citizenship scale and... convergent validity of the new measure and three items designed specifically for this research to **measure** overall citizenship **behavior** . Pearson product-moment **correlation** analyses of responses from 85 supervisors on 412 subordinates in the cross-validation data supported...

6/3,K/16 (Item 16 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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00733774 93-82995

**A customer evaluation system**

Meredith, Lindsay

Journal of Business & Industrial Marketing v8n1 PP: 58-72 1993

ISSN: 0885-8624 JRNL CODE: JBI

WORD COUNT: 6108

...TEXT: in column F the manager can quickly determine the reasons for the customer's low **evaluation** on the purchasing **behavior** profile and **relationship** marketing potential categories.

**Table** II provides the vendor with a convenient **summary** of the customer's performance status across each of the attributes and the aggregated attribute classifications. A graphical **summary**, however, can also be produced from the report. This is useful because the divergence of ...

6/3,K/17 (Item 17 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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00682065 93-31286

**Identifying innovators in consumer product markets**

Goldsmith, Ronald; Flynn, Leisa Reinecke

European Journal of Marketing v26n12 PP: 42-55 1992

ISSN: 0309-0566 JRNL CODE: EJM

WORD COUNT: 4976

...TEXT: for clothing were also measured.

THE SURVEY RESULTS

THE INNOVATIVENESS SCALE AND FASHION BUYER GROUPS

**Summed** scores on the innovativeness scale ranged from 6 to 27, with a mean of 16...

... also correlated with the other measures to show the amount of co-variation among the **measures** across the entire sample.

FASHION INNOVATIVENESS, DEMOGRAPHICS AND BUYING **BEHAVIOUR**

**Table** III shows the differences between the early fashion adopters and later women buyers for age...**BEHAVIOUR**

Innovators and non-innovators also differed significantly in their shopping habits. Six questions were **related** to issues of shopping **behaviour**. Differences in mean **scores** on these items between earlier and later buyers appear in Table VI. (Table VI omitted...)

6/3,K/18 (Item 18 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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00612928 92-28031

**A Script for Screening**

Hopper, Mark A.; Stanford, Karen S.

Security Management v36n5 PP: 72-81 May 1992

ISSN: 0145-9406 JRNL CODE: SEM

WORD COUNT: 4179

...TEXT: a professor of physiology and psychology in Jena, Germany, also confirmed that handwriting is a **behavior** that can be **measured**, studied, and **related** to human personality.

These researchers established that handwriting is a misnomer since it is, more...something as brief as someone else's name."

USE AS AN INTERROGATION AND INVESTIGATION TOOL. **Graphology** reports provide insight into the thinking, motivations, social **behaviors**, **values**, and emotional makeup of the writer, The assessment can serve as an **added** tool during interrogations, questioning and legal proceedings. In situations where those under investigation cannot be...

6/3,K/19 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
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0016875840 SUPPLIER NUMBER: 113757376 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Negative values in Vickrey auctions.**

Parkhurst, Gregory M.; Shogren, Jason F.; Dickinson, David L.  
American Journal of Agricultural Economics, 86, 1, 222(14)  
Feb, 2004

ISSN: 0002-9092 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 9121 LINE COUNT: 00874

... hypothesis (H2) addresses the issue of whether bidding behavior differs across treatments.

H2: Subjects' bidding **behavior** with mixed negative and positive-induced **values** does not differ **relative** to when bidders only have positive-induced values in auction k (k = second-price auction...

...NEG.sub.it) \* I(N.sub.it)) are statistically significant providing stronger evidence subjects bidding **behavior** was not different for positive **values relative** to negative **values**. (19,20)

We now discuss the implication of these results. One explanation for why no...

...positive-negative treatments. In contrast to the second-price auction, no difference emerged in bidding **behavior** for positive **values relative** to negative **values**. A deeper look into the data and the regression results, however, raises reservations about accepting...to alternative auctions, real commodities, and assessing their external validity in retail markets seems worthwhile.

**Table 1. Summary Statistics on Bidding Behavior by Induced Value and**

Treatment--Excluding Outliers in which...

...the induced value

by -\$50 were excluded. N is the number of observations per induced **value**.

**Table 2. Summary Statistics on Bidding Behavior by Induced Value and**

Treatment--Random nth-Price Auction, Excluding Outliers in which...

6/3,K/20 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
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15686911 SUPPLIER NUMBER: 99697145 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Relationship-centered administration: transferring effective communication skills from the exam room to the conference room.(a study shows the**

**benefits of relationship-centered healthcare)**

Marvel, Kim; Bailey, Austin; Pfaffly, Carol; Gunn, William; Beckman, Howard  
Journal of Healthcare Management, 48, 2, 112(13)  
March-April, 2003  
ISSN: 1096-9012      LANGUAGE: English      RECORD TYPE: Fulltext  
WORD COUNT: 5614      LINE COUNT: 00521

... dominance was derived by calculating the number of leader statements as a percentage of the **total** statements (leader and participants combined) in each meeting. A statement included anything from a brief...7.4, 7.4, 7.5, 7.5, and 7.2, respectively. The frequency of **relationship-centered behaviors** showed only weak positive (nonsignificant) **correlations** with participant satisfaction **ratings** .

Leader characteristics were associated with the frequency of relationship-centered interactions and participant satisfaction ratings...  
?

PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES  
?t s6/3,k/21-31

**6/3,K/21      (Item 3 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

14128275      SUPPLIER NUMBER: 80805983      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Attitude toward Risk and Risk-Taking Behavior of Business-Owning Families.**  
Xiao, Jing J.; Alhabeeb, M.J.; Hong, Gong-Soog; Haynes, George W.  
Journal of Consumer Affairs, 35, 2, 307(19)  
Winter, 2001  
ISSN: 0022-0078      LANGUAGE: English      RECORD TYPE: Fulltext  
WORD COUNT: 6562      LINE COUNT: 00646

... Owners  
Multiple regression analyses were conducted to examine the factors associated with the risk-taking **behavior measured** by the ratio of risky assets to **total** assets ( **Table 5**, estimate 1). Unlike risk-taking attitudes, age showed a positive effect on risk-taking...is used to examine the risk tolerance of family business owners, where risk tolerance is **measured** by two indicators, risk-taking attitudes and **behaviors** . The **relationship** between risk-taking attitudes and **behavior** could be in any of three ways: attitude affects behavior, behavior affects attitude, or they...

**6/3,K/22      (Item 4 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

13606732      SUPPLIER NUMBER: 76468794      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**People's insight into their own behaviour and speech content while lying. (Statistical Data Included)**  
Vrij, Aldert; Edward, Katherine; Bull, Ray  
British Journal of Psychology, 92, 2, 373  
May, 2001  
DOCUMENT TYPE: Statistical Data Included      ISSN: 0007-1269  
LANGUAGE: English      RECORD TYPE: Fulltext  
WORD COUNT: 9356      LINE COUNT: 00830

... received a score of '0'. Similar calculations were made for the remaining nine variables. The **total** stereotypical score was the **summation** of all 10 scores. Participants, thus, could achieve a score ranging from 0 (non stereotypical...

...behaviour than they in fact showed (Hypothesis 1). To further investigate participants' insight into their **behaviour** , Pearson **correlations** were conducted between the 'actual' and 'beliefs' **scores** . These are presented in Table 4.

Table 4 shows a significant correlation between 'actual

stereotypical...

6/3,K/23 (Item 5 from file: 148)  
DIALOG(R) File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

11588532 SUPPLIER NUMBER: 55777712 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Averting behavior and urban air pollution.**  
Bresnahan, Brian W.; Dickie, Mark; Gerking, Shelby  
Land Economics, 73, 3, 340(1)  
August, 1997  
ISSN: 0023-7639 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 8935 LINE COUNT: 00817

... when pollution increases (Krupnick, Harrington, and Ostro 1990), there have been relatively few attempts to **link behavior** to **measured** concentrations of pollution (see Akerman, Johnson, and Bergman 1991; Dickie and Gerking 1991; Doyle et...use of air conditioning (U.S. EPA 1995).

Measures of averting behavior in Table 1 **summarize** typical reactions to air quality conditions that respondents perceive as poor. For a given respondent...

...time when pollution concentrations are high. Because no corresponding test can be performed for averting **behavior** variables in Table 1, the two types of **measures** are analyzed separately using different estimation methods.

In addition to reporting time spent outdoors, respondents...

6/3,K/24 (Item 6 from file: 148)  
DIALOG(R) File 148:Gale Group Trade & Industry DB  
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08352673 SUPPLIER NUMBER: 17912112 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Monetary policy and the behavior of long-term real interest rates.**  
Fuhrer, Jeffrey C.  
New England Economic Review, p38(14)  
Sep-Oct, 1995  
ISSN: 0028-4726 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 6129 LINE COUNT: 00489

...AUTHOR ABSTRACT: inflation. And yet one key link in the chain, the expected real long-term interest **rate**, is not observable. This article explores the **link** between the **behavior** of monetary policy and inferences about the **behavior** of the expected long-term real **rate** of interest. Analysis of this link reveals a sound empirical basis for the standard transmission...

... nominal short rates and real output proxy for a more understandable correlation between long real **rates** and real activity?

This article explores the **link** between the **behavior** of monetary policy and inferences about the **behavior** of the expected long-term real **rate** of interest. Analysis of this link reveals a reasonable empirical basis for the standard transmission...A graphical depiction of the basic relationships in the model appears in the diagram. In **summary**, the model works as follows:

\* Expected long-term real rates depend on expectations of future... over recent history? Does the structure of the framework require the two to be tightly **linked**? Because our framework builds a tight **link** between monetary policy **behavior** and long-term **rates**, the first place to look for an explanation is in a close analysis of the...Thus, different monetary policies can imply very different correlations over time between inflation and interest **rates**. How do these **correlations** explain the **behavior** of long-term real **rates**?

The **Link** between Long-Term Expectations and the VAF  
Recall that the expected long-term real interest...

...the behavior of monetary policy.

The Effect of a Change in Monetary Policy on the **Behavior** of Real Rates

What happens to the **correspondence** between short nominal **rates** and long real rates when monetary policy behaves differently than it has in recent history...

...is consistent with this aggressive monetary policy response.(14) As the figure shows, the real **rate** no longer mimics the **behavior** of the short nominal **rate** (the **correlation** between the real **rate** and the funds rate here is about 0.5, as compared with 0.96 in real rates, and thus a different expected long-term real **rate** .

This exercise shows that in this framework the **behavior** of the expected long-term real **rate** , including its reduced-form **correlation** with the short nominal **rate** and inflation, depends importantly upon the **behavior** of monetary policy. A shift from less vigorous to more vigorous inflation and output targeting can alter the sign of the dynamic **correlations** between inflation and the short **rate** . Thus, the **behavior** of real **rates** implied by this framework will not be stable across changes in the monetary policy regime...

...its systematic response to inflation and real activity, credit market participants' expectations of future funds **rates** will also shift, inducing changes in the **behavior** of expected long-term real **rates** . This article illustrates the **link** between the **behavior** of monetary policy and the **behavior** of long-term real **rates** , tracing the **link** from a particular policy response to its implications for the expected interaction between the federal...

6/3,K/25 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08037878 SUPPLIER NUMBER: 17099737 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Multi-stage, pull-type production/inventory systems.**

Altiok, Tayfur; Ranjan, Raghav

IIE Transactions, v27, n2, p190(11)

April, 1995

ISSN: 0740-817X LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8548 LINE COUNT: 00714

... having a backorder at an arrival point. The results are presented in the form of **graphs** because this approach is convenient to show the **relative behaviors** of different **measures** on the same **graph** . To avoid complication, the confidence intervals and the relative errors are not shown on the...

6/3,K/26 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

07870286 SUPPLIER NUMBER: 16889913 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**In search of the ASEAN leader: an exploratory study of the dimensions that relate to excellence in leadership. (Association of South East Asian Nations) (includes appendix)**

Selvarajah, Christopher T.; Duignan, Patrick; Suppiah, Chandraseagran;

Lane, Terry; Nuttman, Chris

Management International Review, v35, n1, p29(16)

Jan, 1995

ISSN: 0025-181X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5094 LINE COUNT: 00465

... organisation "involved" in long term goals of organisations than leaving this function to top management **totally** .

Motivating employees, improving performance, creating a sense of

purpose and enthusiasm in the work place...not a follower and being consistent in dealing with people seem to stand out in **relative** importance.

**Managerial Behaviour** : Managerial **behaviour** refers to the **values** , attitudes, actions, and styles of managers that are specific to the performance of the management...

6/3,K/27 (Item 9 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

05909730 SUPPLIER NUMBER: 12418371 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Self-evaluated health status and smoking behaviour.**  
Blaylock, J.R.; Blisard, W.N.  
Applied Economics, v24, n4, p429(7) .  
April, 1992  
ISSN: 0003-6846 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 4537 LINE COUNT: 00444

TEXT:

The **relationship** between smoking **behaviour** and self- **evaluated** health status is investigated from several different perspectives. Separate models are developed to study the...

... sample of 2962 women have smoked at one time or another. About 39% of the **total** sample are current smokers and over 14% of the current non-smokers were smokers at...effect on health.

V. SUMMARY OF EMPIRICAL

FINDINGS

We estimated several models to quantify the **relationships** between self- **evaluated** health status and smoking **behaviour** . Since our sample contained low-income women between the ages of 19 and 50, we...

6/3,K/28 (Item 10 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

05909600 SUPPLIER NUMBER: 12413399 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**A script for screening. (handwriting analysis)**  
Hopper, Mark A.; Stanford, Karen S.  
Security Management, v36, n5, p72(7)  
May, 1992  
ISSN: 0145-9406 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 4373 LINE COUNT: 00375

... a professor of physiology and psychology in Jena, Germany, also confirmed that handwriting is a **behavior** that can be **measured** , studied, and **related** to human personality.

These researchers established that handwriting is a misnomer since it is, more...social behaviors, values and emotional makeup of the writer. The assessment can serve as an **added** tool during interrogations, questioning and legal proceedings. In situations where those under investigation cannot be...

6/3,K/29 (Item 11 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

05589724 SUPPLIER NUMBER: 11591805 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Savings and the distribution of income.**  
Bunting, David  
Journal of Post Keynesian Economics, v14, n1, p3(20)  
Fall, 1991  
ISSN: 0160-3477 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 6107 LINE COUNT: 00510



... where m = number of households in year t.

On the other hand, the aggregate savings **rate** [s.sub.t], reflects not only households savings **behavior** but also **relative** income:

(2) [S.sub.t] = [W.sub.1t] [S.sub.1t] + ... + [W.sub.mt] [S...are directly calculated from BLS data tapes, while the others are based on published BLS **summaries** .(8) The overall savings rates from either type of survey do not follow the generally...

**6/3,K/30 (Item 12 from file: 148)**

DIALOG(R) File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

03801811 SUPPLIER NUMBER: 07986295

**Some cautions on the measurement of user information satisfaction.**

**(Concepts, Theory, and Techniques)**

Galletta, Dennis F.; Lederer, Albert L.

Decision Sciences, v20, n3, p419(20)

Summer, 1989

ISSN: 0011-7315

LANGUAGE: ENGLISH

RECORD TYPE: CITATION

CAPTIONS: A model of information systems outcomes. ( **chart** ); Ouchi model - conditions determining the **measurement** of **behavior** , outputs. ( **table** ); Spearman **correlations** , **summary** items with **sums** of individual items. ( **table** ); The experimental design; UIS test/retest correlations. (table); Control group differences; "failures" experimental group differences...

**6/3,K/31 (Item 13 from file: 148)**

DIALOG(R) File 148:Gale Group Trade & Industry DB  
(c)2005 The Gale Group. All rts. reserv.

03242196 SUPPLIER NUMBER: 06150194

**Postcomplaint process: from organizational response to repurchase behavior.**

Gilly, Mary C.

Journal of Consumer Affairs, v21, n2, p293(21)

Wint, 1987

ISSN: 0022-0078

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

CAPTIONS: Summary of major post-complaint studies. ( **table** ); Complainant reaction to company complaint response and subsequent **behavior** . ( **chart** ) ; Structural equation model. ( **chart** ); **Measures** . ( **table** ); Pearson **correlation** coefficients (n = 93). (table); LISREL results. (table)  
?t s6/3,k/32-40

**6/3,K/32 (Item 1 from file: 2)**

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5242804 INSPEC Abstract Number: C9605-5290-054

**Title: Convergent unlearning algorithm for the Hopfield neural network**

Author(s): Plakhov, A.Yu.; Semenov, S.A.; Shuvalova, I.B.

Author Affiliation: Inst. of Phys. & Technol., Moscow, Russia

Conference Title: Proceedings. 1995. Second New Zealand International Two-Stream Conference on Artificial Neural Networks and Expert Systems  
p.30-3

Editor(s): Kasabov, N.K.; Coghill, G.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1995 Country of Publication: USA xiii+397 pp.

ISBN: 0 8186 7174 2 Material Identity Number: XX96-00987

U.S. Copyright Clearance Center Code: 0 8186 7174 2/95/\$04.00

Conference Title: Proceedings 1995 Second New Zealand International Two-Stream Conference on Artificial Neural Networks and Expert Systems

Conference Sponsor: New Zealand Comput. Soc.; ANNES SIG; Univ. Otaga Dept. Comput. & Inf. Sci. & Div. Commerce; Asian Pacific Neural Network

Assembly (APPNA)

Conference Date: 20-23 Nov. 1995      Conference Location: Dunedin, New Zealand

Language: English

Subfile: C

Copyright 1996, IEE

...Abstract: inverse) rule matrix if the unlearning strength parameter  $\epsilon > 0$  does not exceed some critical value. Asymptotic behaviour of normalized synaptic matrix  $J$  is considered, relating it to the corresponding spectrum dynamics. It is found that the algorithm converges for arbitrary value of  $\epsilon$ , and...

...projector on random unity vector  $x_i$  in  $L$ . We show that failed unlearning results in total memory breakdown. There is also an "intermediate" case when  $J$  converges to the projection matrix...

6/3,K/33      (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4977550      INSPEC Abstract Number: A9514-8140L-010

Title: Mechanical and thermomechanical properties of discontinuous long glass fiber reinforced PA66/PP blends

Author(s): Harmia, T.; Friedrich, K.

Author Affiliation: Inst. fur Verbundwerkstoffe, Kaiserslautern Univ., Germany

Journal: Plastics, Rubber and Composites Processing and Applications  
vol.23, no.2      p.63-9

Publication Date: 1995      Country of Publication: UK

CODEN: PRPAEP      ISSN: 0959-8111

U.S. Copyright Clearance Center Code: 0959-8111/95/\$09.50

Language: English

Subfile: A

Copyright 1995, IEE

...Abstract: the long glass fibers. Conditioning significantly decreased the tensile strength and modulus only when the matrix consisted of more than 95 wt% PA66. The impact behaviour measured with notched Izod specimens was governed by fiber-matrix related energy absorption mechanisms. The total energy absorbed was high for all LGE blends, and it was not much affected by...

6/3,K/34      (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03761390      INSPEC Abstract Number: A90155523

Title: Large scale bridging in brittle matrix composites

Author(s): Zok, F.; Hom, C.L.

Author Affiliation: Dept. of Mater., Coll. of Eng., California Univ., Santa Barbara, CA, USA

Journal: Acta Metallurgica et Materialia      vol.38, no.10      p.1895-1904

Publication Date: Oct. 1990      Country of Publication: USA

CODEN: AMATEB      ISSN: 0956-7151

U.S. Copyright Clearance Center Code: 0956-7151/90/\$3.00+0.00

Language: English

Subfile: A

Abstract: The influence of the bridging zone length on the resistance curve behavior of three brittle-matrix composites is examined. The experimental measurements are correlated with models of crack bridging (taking into account the finite specimen dimensions) and compared with...

...length of the bridging zone and the length of the bridging zone relative

to the **total** crack length and the specimen width. The latter effects are due to large-scale bridging...

6/3,K/35 (Item 1 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
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01297428 ORDER NO: AAD93-19200

**OBTAINING NORMATIVE DATA ON THE CLASSROOM BEHAVIOR OF AVERAGE ACHIEVING  
ELEMENTARY SCHOOL CHILDREN (AVERAGE-ACHIEVING)**

Author: HAILE-GRIFFEY, ELIZABETH LUCILE  
Degree: PH.D.  
Year: 1992  
Corporate Source/Institution: THE UNIVERSITY OF TENNESSEE (0226)  
Source: VOLUME 54/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 867. 211 PAGES

...23 undergraduate and graduate students at the University of Tennessee, Knoxville who received a minimum **total** of twenty hours of actual training each. A descriptive analysis was performed producing means and...

...than children in the higher grade levels. Secondary analyses examined significant differences in the SECOS **behaviors** across and within grade levels during different seating arrangements (rows, **tables**, and sides). A **correlation** analysis examined the SECOS **behaviors** and their **relationships** to achievement test **scores** and teacher variables. Normative **tables** were designed to present T **scores** and percentiles for each SECOS **behavior** at each grade level. Behavioral profiles were constructed for each grade level, and comparisons were...

6/3,K/36 (Item 2 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

851942 ORDER NO: AAD84-18257

**A FEEDBACK-COACHING INTERVENTION AND SELECTED PREDICTORS IN OUTPLACEMENT  
(INDUSTRY, EMPLOYMENT)**

Author: DUFFY, ELAINE MARIE  
Degree: PH.D.  
Year: 1984  
Corporate Source/Institution: HOFSTRA UNIVERSITY (0086)  
Source: VOLUME 45/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 1611. 193 PAGES

...firm. The first goal of the study was to investigate the effects of self-monitoring, **charting behavior**, and praise on the following dependent **measures**: pre-campaign time, campaign time, and **total** time in outplacement. **Total** time data were compared to data obtained from 58 subjects in a similar firm during...

...obtained from the assessment batteries of 32 candidates. The role demographic variables and job search **behaviors** was also assessed in **relation** to the dependent **measures**.

Results indicated that campaign time decreased an average of 58 days, while total time decreased...

6/3,K/37 (Item 3 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

747859 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.  
**THE SELF CONCEPT AS MODERATOR VARIABLE OF THE PERSONALITY WITH SPECIAL  
REFERENCE TO PRIMARY SCHOOL PUPILS. (AFRIKAANS TEXT)**

Author: LE ROUX, JACOBUS GERHARDUS  
Degree: D.ED.  
Year: 1980  
Corporate Source/Institution: UNIVERSITY OF SOUTH AFRICA (SOUTH AFRICA)  
(0596)  
Source: VOLUME 42/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 143.

...also asked to complete the Children's Personality Questionnaire (CPQ) together with the SSPC. A **total** of 333 pupils were involved. An intercorrelation matrix was compiled out of the results obtained...

...4 factors crystalized which were named as follows: self concept, intellectual capabilities, mental vitality and **behaviour**. An analysis of the factor **matrix** revealed that factor I (self concept) **correlated** significantly with factor IV ( **behaviour** ). A **correlation value** of 0,491 was recorded. As **behaviour** is seen as the manifestation of the personality, it was possible to come to the...

6/3,K/38 (Item 1 from file: 8)  
DIALOG(R)File 8: Ei Compendex(R)  
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03008402 E.I. Monthly No: EI9101001819

**Title: Large scale bridging in brittle matrix composites.**

Author: Zok, F.; Hom, C. L.

Corporate Source: Univ of California, Santa Barbara, CA, USA

Source: Acta Metallurgica et Materialia v 38 n 10 Oct 1990 p 1895-1904

Publication Year: 1990

CODEN: AMATEB ISSN: 0956-7151

Language: English

Abstract: The influence of the bridging zone length on the resistance curve **behavior** of three brittle- **matrix** composites is examined. The experimental **measurements** are **correlated** with models of crack bridging (taking into account the finite specimen dimensions) and compared with...

...length of the bridging zone and the length of the bridging zone relative to the **total** crack length and the specimen width. The latter effects are due to large-scale bridging...

6/3,K/39 (Item 1 from file: 34)  
DIALOG(R)File 34: SciSearch(R) Cited Ref Sci  
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04045799 Genuine Article#: QK670 No. References: 16

**Title: MECHANICAL AND THERMOMECHANICAL PROPERTIES OF DISCONTINUOUS LONG GLASS-FIBER-REINFORCED PA66/PP BLENDS**

Author(s): HARMIA T; FRIEDRICH K

Corporate Source: UNIV KAISERSLAUTERN, INST VERBUNDWERKSTOFFE, ERWIN

SCHRODINGER STR 58/D-67663 KAISERSLAUTERN//GERMANY/

Journal: PLASTICS RUBBER AND COMPOSITES PROCESSING AND APPLICATIONS, 1995, V23, N2, P63-69

ISSN: 0959-8111

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: the long glass fibers. Conditioning significantly decreased the tensile strength and modulus only when the **matrix** consisted of more than 95 wt% PA66. The impact **behaviour** **measured** with notched Izod specimens was governed by fiber- **matrix** **related** energy absorption mechanisms. The **total** energy absorbed was high for all LGF-blends, and it was not much affected by...

6/3,K/40 (Item 1 from file: 7)

^  
DIALOG(R) File 7: Social SciSearch(R)  
(c) 2005 Inst for Sci Info. All rts. reserv.

03774312 Genuine Article#: 559KN No. References: 26

**Title: Rorschach Aggressive Content (AgC) variable: A study of criterion validity**

Author(s): Baity MR (REPRINT); Hilsenroth MJ

Corporate Source: Univ Arkansas, Dept Psychol, 216 Mem

Hall/Fayetteville//AR/72701 (REPRINT); Univ Arkansas, Dept

Psychol, Fayetteville//AR/72701; Adelphi Univ, Derner Inst Adv Psychol

Studies, Garden City//NY/11530

Journal: JOURNAL OF PERSONALITY ASSESSMENT, 2002, V78, N2 (APR), P275-287

Publisher: LAWRENCE ERLBAUM ASSOC INC, 10 INDUSTRIAL AVE, MAHWAH, NJ

07430-2262 USA

Language: English Document Type: Article

(ABSTRACT AVAILABLE)

Abstract: This study **adds** to the existing literature on the clinical utility of the Aggressive Content (AgC) variable proposed by Gacono and Meloy (1994). Criterion validity is **evaluated** by examining the **relation** between AgC and **behavior**. Rorschach and clinical **chart** material taken from psychological assessments were examined for 94 patients in Exner's (1993) psychiatric...  
?